

ग्रसाधारण

EXTRAORDINARY

भाग I--- संड 1

PART I-Section 1

प्राधिकार से प्रकाशित

PUBLISHED BY AUTHORITY

सं० 117ो

नई विल्ली, बुधवार, ग्रगस्त 16, 1967/श्रावण 25, 1889

No. 1171

NEW DELHI, WEDNESDAY, AUGUST 16, 1967/SRAVANA 25, 1889

इस भाग में भिग्न पुष्ठ संख्या थी जाती है जित्रसे कि यह ग्रलग संकलन के खप में रक्ता जा सके।

Separate paging is given to this Part in order that it may be filed as a separate compilation.

MINISTRY OF COMMERCE

PUBLIC NOTICES

IMPORT TRADE CONTROL

New Delhi, the 14th August, 1967

Subject:—Revalidation of import licences issued under the Erstwhile E. P. Schemes and the National Defence Remittance Scheme.

No. 80-ITC(PN)/67.—Attention is invited to paragraph 205(10) of Chapter X of the Impor-Trade Control Hand Book of Rules and Procedure, 1967 published under the Ministry of Commerce Public Notice No. 57-ITC(PN)/67 dated the 3rd July, 1967, which provides that revalidation of licences not covered by the sub-paragraphs 205(1—8) of the Hand Book will not ordinarily be allowed, and that in cases of genuine difficulty the licensing authority may grant extension for a short period on merits.

- 2. The question of revalidation of import licences for items other than machinery and equipment issued under the Erstwhile Export Promotion Schemes and the National Defence Remittance Scheme has been considered and the following decisions have been taken for dealing with the requests for revalidation of such licences:—
 - (f) No extension in the validity period of the licences will be granted in cases where the initial period of validity expires beyond 30-9-1967.
 - (ii) In the case of licences whose initial period of validity expires on a date before the end of September, 1967 the requests for revalidation upto the 30th September 1967 may be entertained on merits, provided that even in such cases no extension in the period of validity will be granted if the licence has already been revalidated for a period of six months.

3. Applications for revalidation of licences in terms of this Public Notice will be entertained by the licensing authority who issued the licence or by any regional licensing authority. Such requests for revalidation will be considered by the licensing authorities on merits where such authority is satisfied that the request for revalidation is based on genuine difficulty and the refusal to grant extension in the validity period will cause hardship or loss to the licence-holder.

[Issued from file No. IPC (Genl. 40)/65]

SUBJECT:-Import policy for Ball and Roller Bearings for the year April 1967-March 1968,-

No. 81-ITC (PN)/67:—Attention is invited to the Import policy for Ball and Roller Bearings as given against S. No. 19/II (pages 125—128) in Part 'A' Section III and Appendix 14 of the Red Book for the year April 1967—March 1968 incorporating the sizes of banned and restricted types of ball bearings, roller bearings and tapered roller bearings.

2. As a result of indigenous production, the position has been reviewed and it has been decided to make amendments in the Red Book for April 1967—March 1958 as indicated in the Annexure to this Public Notice.

ANNEXURE Page No. of Details of amendments Reference Red Book τ 2 3 For the words 'Roller Bearings' read :-Section II, S. No. 19 33 (2)(i)/[[Colum 1 2. "Roller Bearings including needle roller bearings and needle roller assemblies." Section II, S. No. 19 (2) (ii /II, Co umn For the existing description read :-33 "Component parts of roller bearings including accessories 2. such as: Roller including needle rollers, sleeves, nuts and washe.s. 126 Section III, Part' V For 'Roller Bernings' read :-S. No. 19(2) (i)/II, "Roller Bearings and Llug needle roller bearings and Needle Column 2. assemblies." Section III, Part 'A' I. For the existing description in column 2, read :-S. No 19(2)(ii)/II, Column 2 & J. "Component parts of Roller bearings including accessories such as, roters including needle rollers, sleeves, nuts and washers.' 2. In column 3, the following new remark may be inserted after A. U. :-"Applications for import of needle rollers other than those shown below will be considered." Diameter Length 2.26 mm to 2.54 mm 9.9 mm to 20.06 mm (0.39"

(10.089" to 0.1").

(O. II.4" to 0 · I26").

to 0, 79)."

I .2").

2.90 mm to 3.20 mm 9.9 mm to 30.5 mm (0.39" to

I	2				3	-	
361	Section IV, Appendix 14 (1) (a) Special bearing—Metric Sizes.	The follow heading i	ing sizes of n the mann	special bear er indicated	rings may below :-	y be inserted u	nder thus
			2	3	4	5	6
	_			12025C (RIV No.)	25mm	52 mm one side 56mm other side	18mm
				L20	20mm	47mm	14mm
			A 20	E20	20mm	47mm	12mm
				393105		No BT 2003 inery)	for Textile
			••	SB20C (KOYO No)		No BT 2015	for Tex ti
		••	••	5035 (RIV No.))	(BBL No. Br Part No. F. 1,28,165)	
			N 3179	402 703	(Wa for l	L No. BA 200 ter Pump Bea Massey Ferg and Standar	ring) uson Tra
			• •	10016 (RIV No)		No BA 2010 F-848076/1.2	
361	Section IV, Appendix 14(1)(a) Light		the existin "Metric S		ch sizes'	shown unde	r this head
	Series—double row self aligning adapter bearings.			lo. 'UT 130 ended to rea		n <i>in line</i> 2 agai ` 130''.	nst SKF N
362	362 Section IV, Appen- dix 14(1)(a)—Self aligning ball bear- ings. The following entry may be deemed to have bee the SKF No. 6302/16 shown in line 2 under Aligning Ball Bearins—Inch sizes :— "Self Aligning Ball Bearings—metric sizes						
		ins	lowing metred again licated :—	ric sizes of s at the SKP	self Aligi No. 63	ning Ball Bear 02/16 under	ing may the c lum
			4.	. 5.	6.		
			16mm	42mm	13mm	 1	

362 Section IV, Appen- For the ex dix 14(1) (a)— 'Thrust Thurst Bearings.

For the existing heading read:—
'Thrust Bearing—Metric sizes'.

The following metric sizes of Thrust bearings may be inserted against the SKF No. 51203-S/W under the columns indicated:—

4.	5.	6.
17mm	35mm	12mm

I	2				3		
362	Section IV, Appen-The following N.B. may be added at the end of appendix 14(1)(2):—dix 14(1)(3)						
		$N \cdot B$	The ban rela extra precision on merits.		nly. Import of be considered		
4	Section IV, Appendix 14(2)(a):—						
	Tapered Bore metric sizes.	The	existing entries the following		ler this head	d may be	replaced by
		I	2	3	4	5	6
				6206-K 6208-K 6209-K	Taper Taper Taper	62mm 80mm 85mm	16mm 18mm 19mm
365	Section IV, Appen- For '13/8" under column 4, read '1 3/4". dix 14(2)(a)(Double Row Self Align- ing Ball Bearings- Medium Series						
	Section IV, Appendix 14 (2) (a) Light wide series—Inch sizes.	The e	entries "Inch siz read as—'Metric	es'' wherever c sizes'.	r appearing	under th	is head ma y
366	Section IV, Appendix 14 (2) (a) Special Bearings.		or the entry '25' The entry 12025 deleted.				
			The existing ent .28,122' may b				o. F 872489/
		1	2	3.	4	5	6
				10593 (RIV No)	25 , 5mm	72 m m	19mm
367	Section IV, Appen- For dix 14(2) (a), Heavy		the entry 51109	A under Column 3 Read as under :			ler :—
	series—Inch sizes.		•		Metric si	zes	
				51109A	45mm	65mm	₫ 14mm
367	Section IV, Appendix 14(2)(2).		following N. B.	may be add	ed at the e	nd of App	endi x 14 (2)
		44	The ban relate precision and merits."	s to standar heavy duty	d bearings_ bearings_	only. Im will be co	port of extra onsidered on

I	2				3		
368	Section IV Appendix 14(2)(b) Single Row Angular Contact Ball Bearings— Light Series—Metric Sizes	The I.S. read as "40			, shown in	column (I) may be
369	Section 3 IV Appendix 14 (2) (c) Medium Series—Single Row Angular Contact Ball Bearings—Metric Size	ВДО 3".	tr y ' 35 B <i>P</i>	AO 2' in lir	ne 1, und e r	Column (1)	, Read "35
369 S	ection IV Appen- T dix 14 (2) (c) Light	he entry 3, may be	'306445 E substitute	3' shown 1 by the fo	under thollowing:	is head in	column
	Series Double Row Self Aligning Ball Bearings—Inch sizes.			(3)	"Metric	Sizes" (5)	(6)
				306445 B	50mm	81.6mm	25mm
370	Section IV Appendix 14(3) (a).	The foll		B, may b	• added a	t the end of	Appendi _x
			precision s				Import of considered
37 ^I	Section IV Appendix 14 (3) (b) Single Thrust Bearings, Light Series Metric Size.	head m			appearing we been de		nder this
		(1)	(2)	(3)	(4)	(5)	(6)
		75TA 12	••	••	75mm	Homm	27mm
371	Section IV Appendix 14(3) (b) Light standard scries—Double Row Self Aligning Adapter Bearings.	For the was Sizes'.	vords 'Incl	n Sizes' ap	pearing in	this head R	ead 'Metric
372	Section IV Appendix 14 (3) (c) Light wide series—Double Row Self Aligning Adapter Bearings.		words 'In Metric siz		pearing aft	er this head,	
373	Section IV Appendix 14 (4) (2)	The follo (4) (a) :-	wing N.	B. may be	added at t	he end of	Appendix 14
		extra	ne ban rel precision merits.''	ates to st n and heav	andard be y duty bea	arings only rings will be	. Import of considered

1	2	3		
3 75	Section IV Appendix 14 (5) (a).	The following N. B. may be (5) (a):—	added at the end of	Appendix 14

N. B. "The ban relates to standard bearings only. Import of extr precision and heavy duty bearings will be considered on merits."

dix 14.

76 Section IV Appen- The N. B. (1), (ii) and (iii) appearing at page 376 may be deemed to have been *ransferred to page 377 at the end of Appendix 14 (6) (a).

Section IV Appendix 14(6)(a)—Banned types of Taper Roller Bearings.

The entries under Col. (3) from 330201 to PAB 12307 may be substituted by the following:--

(1)	(2)	(3)	(4)	(5)	(6)
		SKF No. 330201	60mnı	110mm	28mm
		SKF No. I-100545 A/46	18mm	47 am	14. 3 ⁸ mm
		SKF No. CK-495 AX/K-49	3 "	5 -375 "	1.172*
		SKF No. CK-1159 AK11520	o/	1.6875"	0.5625*
		SKF No. AKLM- 501349/ KLM- 501310	1.625	2.894*	o. 78 ″
ф.d	••.	SKF No. CK- 15100S/ K-15250 X]	1"	2.5"	0. \$125"
		ABC No.] PAB 12303	18mm	4 7mm	14.383 • mm

I	2		3		
			ABC No. 33mm PAB 12305	6 2m m	16mm
			ABC No. 28mm PAB 12306	70 m m	20. 5mm
	••	••	ABC No. 32mm PAB 12307	72mm	27nam

"N. B.: The ban relates to standard bearings only. Import of extra precision & heavy duty bearings will be considered on merits."

ssued from file No. IPC (19/II)/67)

P. D. KASBEKAR,

Chief Controller of Imports & Exports.